IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants

Toshiyuki Sakai, et al.

Serial No.

Not yet assigned (PCT/JP00/04261)

Filed

Herewith By Express Mail (28 June 2000)

For

GENE ENCODING PROMOTER REGION OF TUMOR

SUPPRESSOR GENE P51 AND USE THEREOF

Examiner

Not yet assigned

Art Unit

Not yet assigned

Attorney

Docket No.

442P090

Assistant Commissioner of Patents Washington, D.C. 20231

Sir:

TRANSMITTAL OF SEQUENCE LISTING

Transmitted herewith is a copy of the "Sequence Listing" (27-Pages) in paper form for the above identified patent application as required by 37 C.F.R. §1.821(c) and a copy of the "Sequence Listing" in computer readable form as required by 37 C.F.R. §1.821(e). As required by 37 C.F.R. §1.821(f), Applicants' Attorney (by virtue of a Power of Attorney) hereby states that the content of the "Sequence Listing" in paper form and the computer readable from of the "Sequence Listing" are the same.

Respectfully submitted,

Date: December 27, 2001

Kevin S. Lemack Reg. No: 32,579 Nields & Lemack 176 E. Main Street Westboro, MA 01581 Tel: (508) 898-1818

Fax: (508) 898-2020

SEQUENCE LISTING

<110> NIPPON KAYAKU KABUSHIKI KAISHA

 $\langle 120 \rangle$ Gene Encoding Promoter Region of Tumor Suppressor Gene p51

<130> E5295-00

<150> JP 11-183195

<151> 1999-6-29

<160> 12

<210> 1

<211> 5 6 7 6

<212> DNA

<213> Homo sapiens

<400> 1

cagctgttca	gggatgtctg	gaaaagaagc	ccacccacat	tgcttctgga	cactgggtgt	60
gactttggag	ggtatcaggt	ttgtctgtta	aagaaactgc	caacctcttc	ctgccccaat	120
tggcctctgt	tcccttgcat	gccctctttc	cttgggacac	tcccttaagg	catcttcttg	180
acattaactt	aactataaat	gtttatttga	tgaatttcag	tgacctgaag	agagatggag	240
gtcaaatcag	aagaagcaca	tggctaaggt	tgcaatgcac	ttgctttttc	attgaattaa	300
agtcattcga	ataccattca	gtttacttaa	gttctaggcc	cagctttact	cctaatcgat	360
gtcagactgt	agcaaatatt	aggtccaaag	ttggaagagt	tagcaggatc	ctctccatga	420
cagaactttg	gcttccactt	tactaaaata	gagattgtgt	ggttgagctg	cagctatgta	480
cagaaaagtg	tcatacaatt	aaaaatcacc	aaactcagtc	tcttcaattt	gagcaatagt	540

600 tggtgaattt actccaccac ctcctctct tgaaggttct ttcctgctct cctcactata aatgcaggat gacctggaaa ggctaggacc tgaggttcag ttaccctgac acaaaggaat 660 720 tcagtttctc tgatctcata gtcacaggct gccagagctc tacggaacat gcaagatcat 780 ctgctttaag cctcttgtgg tggcatctgt tgttttccac tgccctgtac ctattgctct 840 ttccttggtt aacagaacct ttattttctt ctgaaaactc tctgctcagt catggtaggg 900 ccatcagtcc acatgatcag gcctctcctg gccaaacatg gcatctttct tttgggaatt 960 tgaatcttaa gctgaatagc tgaagttcaa aaaaagctgt tgaatctgac ttacgcctac 1020 agtggctttg caaagtgact gtccattcct atttcttaag tccctgaatt tataatttat 1080 cctggttaca gccctttctg agatgtgtgg ttttttttcc aactgtctct tatagtctgt 1140 gaattttcat atttctttc atacattttc atgttttgtt tgtttgtttg tgtgttttt 1200 ggctttaggt aggcagaatc agtttctgtt gtttataccc aaggaatcct gattgataca 1260 tccttcccct ttaaaaataa agtatctaag gctcaaagag agtaggctac ctgcctgagg 1320 tctgggagta agttagtacc agagctcgta ctaaccccag gttagccaac tgctttacac 1380 aacatttgct ctctccttca gagttatagc agtcttggaa gaaagaagct actattttgc caaagacctc aggaggacca agaacaagtt ctgggatatg tgatgattga actcttaaaa 1440 1500 agtttgttgg acttctggcc ataattgtgt atctaagacc agatttcatt cttaatagct 1560 aaacaaacaa acaagagatc cacaggttca gcagctataa taagagtgaa ttactgatac 1620 agttgacaac atgaatatat ctcagaaacc atggcatcaa tgagcaaaaa aaatccagac 1680 acagaagaat acgtaccata tgcctgcatt tatgtgatat tctagcattg tattgtccaa 1740 catagtagcc agtagcctca catggctatt caaatttaag ttgattaaaa ttaagtaaga 1800 ataaaaattt agctcttcag tagcgttagc cacatgtaac tagtggctac cacatcagac ggtgcaaata tagaatattt cctttataac agaaagttct attggaaaac aatgttctag 1860 1920 aaaatataca cataatctat aaaaacaaaa agcaagtcag tgattgtcta aggccagggg 1980 tgaggggaga tcgattgcaa agtggtatga ggaaagtttt ggggtaatag ggttgttgga 2040 atcttgattg cgatgaaggc tactcggtgt ctaatgtgtc acctcctcag actgaacact 2100 tggaattggc gaatttcatt gtatgtaaat tatacctcat aaagtaactc taagaggtca 2160 agtgttttgt ggaaattatt tttaatcagt tgcaatactt attatgagat gatttttgca 2220 aatacataaa catgttattc atccattagg tgcaatattt ttgctagctc ctgaaaacac 2280 agagatgaat tagaatagca agcctgccct caagctgttc acaatccagt acaggagatg

agtctattca aaaatagcta gactccagga agaaagttat aggtgacctt acacaaaaaa 2340 gtgcagatat aattatgtag gacagtagaa gtggggaagg tttcttttat gtggaaaaaa 2400 gagggagaat ttttggtctt tgaaggatga gcaagatgtg aatatgcgca gatggagttt 2460 taaaacattc ctggtggagg gcagaatatg atccaaggca caagagcaac cagaaaaata 2520 tgcaacctag aggaaagtgc atgaagggga gcagttgtaa aataattttc atgaatgtaa 2580 gtgagaagaa tttgtatcat agacacctga gtttggcaga gtgcatgttc ttggctccta 2640 ggagtcaaga agaacaaagt gtccctttct cctacgttat gctcagtggt ccaagtccaa 2700 aacacctttc cttccttaag tactttcttc tcccctccat acaaatctaa agtcttcaca 2760 aacatcattt aaacaggcag gtcatggtca gaaaggcaat tgcttttcct agacttctat 2820 gtacgttatt atattacaat ttctgcctaa aagactctaa agtcttggaa aagtttccac 2880 cttgcacatc aaagatataa ttcatgcatt tgtatagtaa ccttagtccc ctaagagaat 2940 aaggatgaac tataaatata agaagtaatt atggtaatta taatatgatt gccacttatt 3000 tttcacttga tcgtgtatgg ttgcatgcta ctggtgttct gttgaattct agagagtttg 3060 cctctttttc ctgggtcaac tctcgccatt tatttccata atgcaatagg agccaatctt 3120 tttcataatt acttatttaa aatttgttgc catttaattt ctgttcctct tagcttagta 3180 actttaggat ttttaaataa caactattga aatcatgaca tacgtttaaa tgatattatt 3240 taaatacgtt aggctataaa ccttttaaat tttttaaaaa aatagatgag tgtggtggct 3300 catgcctgta atcccaacac tttgggaagc cgggtcggga ggatagcttg agtccagcag 3360 3420 aattacctgg gtatggttgt gctcacctgt agtccaagct acacaggaag ctgaggcaga 3480 aggatcactt gagcccagga ggttgaggct gcagtgatcc atgaacgcgc tgctacactc 3540 agtctgggtg acagtgcaag aagctgtctc aaaaataata aataaataaa aataactttt 3600 aaaaaacaaa aattaattaa attttaaaaa cacaacacac tagagatgtt tgcaaattga 3660 ttatttggga gtctatatcc ctggaagtta atttaaaata tttagaagag ttcttcctca 3720 tttcctagag acgtcgaatt gtaaatatca gagctagaag gaacactagg gctcgccact 3780 ccaaagtgtg gtccaaggac cagcagcatc aagtaacctg ggaacgtgtt agaaatgcag 3840 agtcttaggc ctcaccccag acctactgaa ccagaatctg cattaacaag atttctaggt 3900 gcctcacggg cacattaaaa cttgagaagc tctgcactag aaatcttcac tccacctttc 3960 attataaatg gaatcacttg ggctgtggtc acaggaaatt gattattttt aatttcagaa 4020

4080 ccttctattt aggtcatcta tatttgctaa tagcagggaa gaaagccaaa ctctttaact gcaattaaca aatctataat taattagtta agcaatcttc cctttaagtt ttacattttg 4140 tggagcaagc tgtttgattt ggctggggct caggccggcc tgtttgtgaa tttcacaatt 4200 cacagatgtt agccgctctc gggctaagta aaggaagaga atgtcaagtt ttaaatagct 4260 tctcccttcc atcctggctg aagcaacaaa taaaatattt ttatgaaaca cattttgagt 4320 tagatttact tacagggaaa tgtcaaattt ctctgaaagg gctttagatt gtctcacaac 4380 tttgacatct actgatgtca cctatttaca ggtgtgtcct gtgactaggg ggtgaaggga 4440 4500 agatgtgaac tcaccatgtt agtgaccgtt agatacacag agtggttttt tttccccttg 4560 ttggagtcta tcctaactga gcttctgaat catatttcat tcaatttcca aatccacaaa 4620 accaggataa gtttacagcc catattcaga aaggaaataa attattttgt gtgtagactt 4680 tcctgatatt acactgattt gggaatatat gaacaatttt atggtttcct ttcgaagtag 4740 gtcaagtcaa agcaaaacca aaaacagcaa aaactgtaag acataaagaa tagagtggag ccgactgaga gattaaaata aactagaata tttttattaa caggcaattt gaaataattt 4800 gtgcacttca gaatattcta caataatata ttatttccaa ttttaatatc tttaagaaaa 4860 4920 ttactatatt atatgtaagt acatgtgcat gtgtttgagg taggatattt aactcaataa aggttatttt cttttattcg ggtcaggcaa agcttctaag gggatgtgaa agggatatct 4980 5040 ctttctctta gctgagagga agagtgagtt ctaagttaaa tataatcaag gaatttccct gtctttgcta tttgagattg tgaccacaac aggcggttgg ctgaaaggga aactgaaggg 5100 5160 acaaaacatt ttagccccag aaatagtcac agaaatcctc aaatcaaacc agtatccaga 5220 tacaaggaag tgttatgtag ctggagcagg gtggacactc atcagctcag ttcagttaca 5280 aaagtccagg ctgctgaaat taaactctga tgccattcat gccagcatcc aatcacgaca 5340 5400 gagatcagaa gttcagagat gcctccagct ccaaattgcc aacaacaagt gtggctacta 5460 tacgtcaagg actctgaagc cgtgagagag ggggaagaac aacagtagag aggatgccca 5520 gctggtaaga atcgagtgtt tatgaagttt tagtcaattg atgaatctca ttggctaaaa 5580 tcaagaaacg ctccgcctct ttgcaaatat gtatgaagga gagaagtgcc taaacttcta 5640 tgtctgatag catttgaccc tattgctttt agcctcccgg ctttatatct atatacac aggtatttgt gtatatttta tataattgtt ctccgt 5676

<210> 2

<211> 5 9 6 0

<212> DNA

<213> Homo sapiens

<220>

<221> promoter

<222> (1)...(5 6 7 6)

<221> 5'UTR and intron

(222) (56 7 7)...(5 9 6 0)

<400> 2

60 cagctgttca gggatgtctg gaaaagaagc ccacccacat tgcttctgga cactgggtgt 120 gactttggag ggtatcaggt ttgtctgtta aagaaactgc caacctcttc ctgccccaat 180 tggcctctgt tcccttgcat gccctctttc cttgggacac tcccttaagg catcttcttg 240 acattaactt aactataaat gtttatttga tgaatttcag tgacctgaag agagatggag 300 gtcaaatcag aagaagcaca tggctaaggt tgcaatgcac ttgctttttc attgaattaa 360 agtcattcga ataccattca gtttacttaa gttctaggcc cagctttact cctaatcgat 420 gtcagactgt agcaaatatt aggtccaaag ttggaagagt tagcaggatc ctctccatga 480 cagaactttg gcttccactt tactaaaata gagattgtgt ggttgagctg cagctatgta 540 cagaaaagtg tcatacaatt aaaaatcacc aaactcagtc tcttcaattt gagcaatagt 600 tggtgaattt actccaccac ctcctctct tgaaggttct ttcctgctct cctcactata 660 aatgcaggat gacctggaaa ggctaggacc tgaggttcag ttaccctgac acaaaggaat 720 tcagtttctc tgatctcata gtcacaggct gccagagctc tacggaacat gcaagatcat 780 ctgctttaag cctcttgtgg tggcatctgt tgttttccac tgccctgtac ctattgctct 840 ttccttggtt aacagaacct ttattttctt ctgaaaactc tctgctcagt catggtaggg 900 ccatcagtcc acatgatcag gcctctcctg gccaaacatg gcatctttct tttgggaatt tgaatcttaa gctgaatagc tgaagttcaa aaaaagctgt tgaatctgac ttacgcctac 960 agtggctttg caaagtgact gtccattcct atttcttaag tccctgaatt tataatttat 1020

1080 cctggttaca gccctttctg agatgtgtgg ttttttttcc aactgtctct tatagtctgt gaattttcat atttctttc atacattttc atgttttgtt tgtttgtttg tgtgttttt 1140 ggctttaggt aggcagaatc agtttctgtt gtttataccc aaggaatcct gattgataca 1200 tccttccct ttaaaaataa agtatctaag gctcaaagag agtaggctac ctgcctgagg 1260 1320 tctgggagta agttagtacc agagctcgta ctaaccccag gttagccaac tgctttacac 1380 aacatttgct ctctccttca gagttatagc agtcttggaa gaaagaagct actattttgc 1440 caaagacctc aggaggacca agaacaagtt ctgggatatg tgatgattga actcttaaaa 1500 agtttgttgg acttctggcc ataattgtgt atctaagacc agatttcatt cttaatagct 1560 aaacaaacaa acaagagatc cacaggttca gcagctataa taagagtgaa ttactgatac 1620 agttgacaac atgaatatat ctcagaaacc atggcatcaa tgagcaaaaa aaatccagac acagaagaat acgtaccata tgcctgcatt tatgtgatat tctagcattg tattgtccaa 1680 1740 catagtagcc agtagcctca catggctatt caaatttaag ttgattaaaa ttaagtaaga 1800 ataaaaattt agctcttcag tagcgttagc cacatgtaac tagtggctac cacatcagac 1860 ggtgcaaata tagaatattt cctttataac agaaagttct attggaaaac aatgttctag 1920 aaaatataca cataatctat aaaaacaaaa agcaagtcag tgattgtcta aggccagggg tgaggggaga tcgattgcaa agtggtatga ggaaagtttt ggggtaatag ggttgttgga 1980 2040 atcttgattg cgatgaaggc tactcggtgt ctaatgtgtc acctcctcag actgaacact 2100 tggaattggc gaatttcatt gtatgtaaat tatacctcat aaagtaactc taagaggtca 2160 agtgttttgt ggaaattatt tttaatcagt tgcaatactt attatgagat gatttttgca 2220 aatacataaa catgttattc atccattagg tgcaatattt ttgctagctc ctgaaaacac 2280 agagatgaat tagaatagca agcctgccct caagctgttc acaatccagt acaggagatg 2340 agtctattca aaaatagcta gactccagga agaaagttat aggtgacctt acacaaaaa 2400 gtgcagatat aattatgtag gacagtagaa gtggggaagg tttcttttat gtggaaaaaa 2460 gagggagaat ttttggtctt tgaaggatga gcaagatgtg aatatgcgca gatggagttt 2520 taaaacattc ctggtggagg gcagaatatg atccaaggca caagagcaac cagaaaaata 2580 tgcaacctag aggaaagtgc atgaagggga gcagttgtaa aataattttc atgaatgtaa 2640 gtgagaagaa tttgtatcat agacacctga gtttggcaga gtgcatgttc ttggctccta 2700 ggagtcaaga agaacaaagt gtccctttct cctacgttat gctcagtggt ccaagtccaa 2760 aacacctttc cttccttaag tactttcttc tcccctccat acaaatctaa agtcttcaca

aacatcattt aaacaggcag gtcatggtca gaaaggcaat tgcttttcct agacttctat 2820 2880 gtacgttatt atattacaat ttctgcctaa aagactctaa agtcttggaa aagtttccac 2940 cttgcacatc aaagatataa ttcatgcatt tgtatagtaa ccttagtccc ctaagagaat 3000 aaggatgaac tataaatata agaagtaatt atggtaatta taatatgatt gccacttatt 3060 tttcacttga tcgtgtatgg ttgcatgcta ctggtgttct gttgaattct agagagtttg 3120 cctctttttc ctgggtcaac tctcgccatt tatttccata atgcaatagg agccaatctt 3180 tttcataatt acttatttaa aatttgttgc catttaattt ctgttcctct tagcttagta 3240 actttaggat ttttaaataa caactattga aatcatgaca tacgtttaaa tgatattatt 3300 taaatacgtt aggctataaa ccttttaaat tttttaaaaa aatagatgag tgtggtggct catgcctgta atcccaacac tttgggaagc cgggtcggga ggatagcttg agtccagcag 3360 3420 aattacctgg gtatggttgt gctcacctgt agtccaagct acacaggaag ctgaggcaga 3480 3540 aggatcactt gagcccagga ggttgaggct gcagtgatcc atgaacgcgc tgctacactc 3600 agtctgggtg acagtgcaag aagctgtctc aaaaataata aataaataaa aataactttt 3660 aaaaaacaaa aattaattaa attttaaaaa cacaacacac tagagatgtt tgcaaattga ttatttggga gtctatatcc ctggaagtta atttaaaata tttagaagag ttcttcctca 3720 3780 tttcctagag acgtcgaatt gtaaatatca gagctagaag gaacactagg gctcgccact 3840 ccaaagtgtg gtccaaggac cagcagcatc aagtaacctg ggaacgtgtt agaaatgcag agtcttaggc ctcaccccag acctactgaa ccagaatctg cattaacaag atttctaggt 3900 3960 gcctcacggg cacattaaaa cttgagaagc tctgcactag aaatcttcac tccacctttc 4020 attataaatg gaatcacttg ggctgtggtc acaggaaatt gattattttt aatttcagaa 4080 ccttctattt aggtcatcta tatttgctaa tagcagggaa gaaagccaaa ctctttaact gcaattaaca aatctataat taattagtta agcaatcttc cctttaagtt ttacattttg 4140 tggagcaagc tgtttgattt ggctggggct caggccggcc tgtttgtgaa tttcacaatt 4200 cacagatgtt agccgctctc gggctaagta aaggaagaga atgtcaagtt ttaaatagct 4260 tctcccttcc atcctggctg aagcaacaaa taaaatattt ttatgaaaca cattttgagt 4320 tagatttact tacagggaaa tgtcaaattt ctctgaaagg gctttagatt gtctcacaac 4380 tttgacatct actgatgtca cctatttaca ggtgtgtcct gtgactaggg ggtgaaggga 4440 agatgtgaac tcaccatgtt agtgaccgtt agatacacag agtggttttt tttcccctg 4500

ttggagtcta	a tcctaactga	gcttctgaat	catatttcat	tcaatttcca	aatccacaaa	4560
accaggataa	a gtttacagcc	catattcaga	aaggaaataa	attattttgt	gtgtagactt	4620
tcctgatatt	acactgattt	gggaatatat	gaacaatttt	atggtttcct	ttcgaagtag	4680
gtcaagtcaa	agcaaaacca	aaaacagcaa	aaactgtaag	acataaagaa	tagagtggag	4740
ccgactgaga	gattaaaata	aactagaata	tttttattaa	caggcaattt	gaaataattt	4800
gtgcacttca	gaatattcta	caataatata	ttatttccaa	ttttaatatc	tttaagaaaa	4860
ttactatatt	atatgtaagt	acatgtgcat	gtgtttgagg	taggatattt	aactcaataa	4920
aggttatttt	cttttattcg	ggtcaggcaa	agcttctaag	gggatgtgaa	agggatatct	4980
ctttctctta	gctgagagga	agagtgagtt	ctaagttaaa	tataatcaag	gaatttccct	5040
gtctttgcta	tttgagattg	tgaccacaac	aggcggttgg	ctgaaaggga	aactgaaggg	5100
cggggaggga	gggaaataga	tgaaaaaaca	aaacaaaaca	aaacttccct	aagcagctct	5160
acaaaacatt	ttagccccag	aaatagtcac	agaaatcctc	aaatcaaacc	agtatccaga	5220
tacaaggaag	tgttatgtag	ctggagcagg	gtggacactc	atcagctcag	ttcagttaca	5280
aaagtccagg	ctgctgaaat	taaactctga	tgccattcat	gccagcatcc	aatcacgaca	5340
gagatcagaa	gttcagagat	gcctccagct	ccaaattgcc	aacaacaagt	gtggctacta	5400
tacgtcaagg	actctgaagc	cgtgagagag	ggggaagaac	aacagtagag	aggatgccca	5460
gctggtaaga	atcgagtgtt	tatgaagttt	tagtcaattg	atgaatctca	ttggctaaaa	5520
tcaagaaacg	ctccgcctct	ttgcaaatat	gtatgaagga	gagaagtgcc	taaacttcta	5580
tgtctgatag	catttgaccc	tattgctttt	agcctcccgg	ctttatatct	atatatacac	5640
aggtatttgt	gtatatttta	tataattgtt	ctccgttcgt	tgatatcaaa	gacagttgaa	5700
ggaaatgaat	tttgaaactt	cacggtgtgc	caccctacag	tactgccctg	acccttacat	5760
ccagcggtga	gtttgaatgt	gacataactt	ctctcaaaac	ttaattgaag	tgccttgtgt	5820
attatgaatg	tgtcagctgt	gtacaaagaa	caattcctcc	ttgtttagtc	agcacagtga	5880
tattattttg	gactttctgt	ggacttaaag	tggtctgtgg	acatattttc	tgaatgtctt	5940
ttttggttga	tatttggatc					5960

⟨210⟩ 3

<211> 5 6 7 6

<212> DNA

<213> Homo sapiens

<400> 3

acggagaaca attatataaa atatacacaa atacctgtgt atatatagat ataaagccgg 60 gaggctaaaa gcaatagggt caaatgctat cagacataga agtttaggca cttctctct 120 tcatacatat ttgcaaagag gcggagcgtt tcttgatttt agccaatgag attcatcaat 180 tgactaaaac ttcataaaca ctcgattctt accagctggg catcctctct actgttgttc 240 ttccccctct ctcacggctt cagagtcctt gacgtatagt agccacactt gttgttggca 300 atttggagct ggaggcatct ctgaacttct gatctctgtc gtgattggat gctggcatga 360 420 gtccaccctg ctccagctac ataacacttc cttgtatctg gatactggtt tgatttgagg 480 atttctgtga ctatttctgg ggctaaaatg ttttgtagag ctgcttaggg aagttttgtt 540 ttgttttgtt ttttcatcta tttccctccc tcccgccct tcagtttccc tttcagccaa 600 ecgectgttg tggtcacaat etcaaatage aaagacaggg aaatteettg attatattta 660 acttagaact cactcttcct ctcagctaag agaaagagat atccctttca catcccctta 720 gaagctttgc ctgacccgaa taaaagaaaa taacctttat tgagttaaat atcctacctc 780 aaacacatgc acatgtactt acatataata tagtaatttt cttaaagata ttaaaattgg 840 aaataatata ttattgtaga atattctgaa gtgcacaaat tatttcaaat tgcctgttaa 900 taaaaatatt ctagtttatt ttaatctctc agtcggctcc actctattct ttatgtctta 960 cagtttttgc tgtttttggt tttgctttga cttgacctac ttcgaaagga aaccataaaa 1020 ttgttcatat attcccaaat cagtgtaata tcaggaaagt ctacacacaa aataatttat 1080 ttcctttctg aatatgggct gtaaacttat cctggttttg tggatttgga aattgaatga 1140 aatatgattc agaagctcag ttaggataga ctccaacagg gggaaaaaaa accactctgt 1200 gtatctaacg gtcactaaca tggtgagttc acatcttccc ttcaccccct agtcacagga 1260 cacacctgta aataggtgac atcagtagat gtcaaagttg tgagacaatc taaagccctt 1320 tcagagaaat ttgacatttc cctgtaagta aatctaactc aaaatgtgtt tcataaaaat 1380 attttatttg ttgcttcagc caggatggaa gggagaagct atttaaaact tgacattctc 1440 ttcctttact tagcccgaga gcggctaaca tctgtgaatt gtgaaattca caaacaggcc 1500 ggcctgagcc ccagccaaat caaacagctt gctccacaaa atgtaaaact taaagggaag 1560

1620 attgcttaac taattaatta tagatttgtt aattgcagtt aaagagtttg gctttcttcc 1680 ctgctattag caaatataga tgacctaaat agaaggttct gaaattaaaa ataatcaatt 1740 tcctgtgacc acagcccaag tgattccatt tataatgaaa ggtggagtga agatttctag 1800 tgcagagctt ctcaagtttt aatgtgcccg tgaggcacct agaaatcttg ttaatgcaga 1860 ttctggttca gtaggtctgg ggtgaggcct aagactctgc atttctaaca cgttcccagg 1920 ttacttgatg ctgctggtcc ttggaccaca ctttggagtg gcgagcccta gtgttccttc 1980 tagctctgat atttacaatt cgacgtctct aggaaatgag gaagaactct tctaaatatt 2040 ttaaattaac ttccagggat atagactccc aaataatcaa tttgcaaaca tctctagtgt 2100 gttgtgtttt taaaatttaa ttaatttttg ttttttaaaa gttatttta tttattatt 2160 atttttgaga cagcttcttg cactgtcacc cagactgagt gtagcagcgc gttcatggat 2220 cactgcagcc tcaacctcct gggctcaagt gatccttctg cctcagcttc ctgtgtagct 2280 2340 atggggtctt gctgtgttgc cctgactggt ctcaaactgc tggactcaag ctatcctccc 2400 gaccoggctt cccaaagtgt tgggattaca ggcatgagcc accacactca tctatttttt 2460 taaaaaattt aaaaggttta tagcctaacg tatttaaata atatcattta aacgtatgtc 2520 atgatttcaa tagttgttat ttaaaaatcc taaagttact aagctaagag gaacagaaat 2580 taaatggcaa caaattttaa ataagtaatt atgaaaaaga ttggctccta ttgcattatg 2640 gaaataaatg gcgagagttg acccaggaaa aagaggcaaa ctctctagaa ttcaacagaa 2700 caccagtagc atgcaaccat acacgatcaa gtgaaaaata agtggcaatc atattataat 2760 taccataatt acttcttata tttatagttc atccttattc tcttagggga ctaaggttac 2820 tatacaaatg catgaattat atctttgatg tgcaaggtgg aaacttttcc aagactttag 2880 agtcttttag gcagaaattg taatataata acgtacatag aagtctagga aaagcaattg 2940 cctttctgac catgacctgc ctgtttaaat gatgtttgtg aagactttag atttgtatgg 3000 aggggagaag aaagtactta aggaaggaaa ggtgttttgg acttggacca ctgagcataa 3060 cgtaggagaa agggacactt tgttcttctt gactcctagg agccaagaac atgcactctg 3120 ccaaactcag gtgtctatga tacaaattct tctcacttac attcatgaaa attattttac 3180 aactgctccc cttcatgcac tttcctctag gttgcatatt tttctggttg ctcttgtgcc 3240 ttggatcata ttctgccctc caccaggaat gttttaaaac tccatctgcg catattcaca 3300 tcttgctcat ccttcaaaga ccaaaaattc tccctctttt ttccacataa aagaaacctt

ccccacttct actgtcctac ataattatat ctgcactttt ttgtgtaagg tcacctataa 3360 ctttcttcct ggagtctagc tatttttgaa tagactcatc tcctgtactg gattgtgaac 3420 agcttgaggg caggcttgct attctaattc atctctgtgt tttcaggagc tagcaaaaat 3480 attgcaccta atggatgaat aacatgttta tgtatttgca aaaatcatct cataataagt 3540 attgcaactg attaaaaata atttccacaa aacacttgac ctcttagagt tactttatga 3600 ggtataattt acatacaatg aaattcgcca attccaagtg ttcagtctga ggaggtgaca 3660 cattagacac cgagtagcct tcatcgcaat caagattcca acaaccctat taccccaaaa 3720 ctttcctcat accactttgc aatcgatctc ccctcacccc tggccttaga caatcactga 3780 cttgcttttt gtttttatag attatgtgta tattttctag aacattgttt tccaatagaa 3840 ctttctgtta taaaggaaat attctatatt tgcaccgtct gatgtggtag ccactagtta 3900 catgtggcta acgctactga agagctaaat ttttattctt acttaatttt aatcaactta 3960 4020 cacataaatg caggcatatg gtacgtattc ttctgtgtct ggattttttt tgctcattga 4080 tgccatggtt tctgagatat attcatgttg tcaactgtat cagtaattca ctcttattat 4140 agctgctgaa cctgtggatc tcttgtttgt ttgtttagct attaagaatg aaatctggtc 4200 ttagatacac aattatggcc agaagtccaa caaacttttt aagagttcaa tcatcacata 4260 tcccagaact tgttcttggt cctcctgagg tctttggcaa aatagtagct tctttcttcc 4320 aagactgcta taactctgaa ggagagagca aatgttgtgt aaagcagttg gctaacctgg 4380 ggttagtacg agctctggta ctaacttact cccagacctc aggcaggtag cctactctct 4440 ttgagcctta gatactttat ttttaaaggg gaaggatgta tcaatcagga ttccttgggt 4500 ataaacaaca gaaactgatt ctgcctacct aaagccaaaa aacacacaaa caaacaaaca 4560 aaacatgaaa atgtatgaaa agaaatatga aaattcacag actataagag acagttggaa 4620 aaaaaaccac acatctcaga aagggctgta accaggataa attataaatt cagggactta 4680 agaaatagga atggacagtc actttgcaaa gccactgtag gcgtaagtca gattcaacag 4740 ctttttttga acttcagcta ttcagcttaa gattcaaatt cccaaaagaa agatgccatg 4800 tttggccagg agaggcctga tcatgtggac tgatggccct accatgactg agcagagagt 4860 tttcagaaga aaataaaggt tctgttaacc aaggaaagag caataggtac agggcagtgg 4920 aaaacaacag atgccaccac aagaggctta aagcagatga tcttgcatgt tccgtagagc 4980 tctggcagcc tgtgactatg agatcagaga aactgaattc ctttgtgtca gggtaactga 5040

acctcaggtc	ctagcctttc	caggtcatcc	tgcatttata	gtgaggagag	caggaaagaa	5100
ccttcaagga	gaggaggtgg	tggagtaaat	tcaccaacta	ttgctcaaat	tgaagagact	5160
gagtttggtg	atttttaatt	gtatgacact	tttctgtaca	tagctgcagc	tcaaccacac	5220
aatctctatt	ttagtaaagt	ggaagccaaa	gttctgtcat	ggagaggatc	ctgctaactc	5280
ttccaacttt	ggacctaata	tttgctacag	tctgacatcg	attaggagta	aagctgggcc	5340
tagaacttaa	gtaaactgaa	tggtattcga	atgactttaa	ttcaatgaaa	aagcaagtgc	5400
attgcaacct	tagccatgtg	cttcttctga	tttgacctcc	atctctcttc	aggtcactga	5460
aattcatcaa	ataaacattt	atagttaagt	taatgtcaag	aagatgcctt	aagggagtgt	5520
cccaaggaaa	gagggcatgc	aagggaacag	aggccaattg	gggcaggaag	aggttggcag	5580
tttctttaac	agacaaacct	gataccctcc	aaagtcacac	ccagtgtcca	gaagcaatgt	5640
gggtgggctt	cttttccaga	catccctgaa	cagctg			5676

<210> 4

<211> 5 6 7 6

<212> RNA

<213> Homo sapiens

<400> 4

60 acggagaaca auuauauaaa auauacacaa auaccugugu auauauagau auaaagccgg 120 gaggcuaaaa gcaauagggu caaaugcuau cagacauaga aguuuaggca cuucucucu 180 ucauacauau uugcaaagag gcggagcguu ucuugauuuu agccaaugag auucaucaau 240 ugacuaaaac uucauaaaca cucgauucuu accagcuggg cauccucucu acuguuguuc 300 uucccccucu cucacggcuu cagaguccuu gacguauagu agccacacuu guuguuggca 360 auuuggagcu ggaggcaucu cugaacuucu gaucucuguc gugauuggau gcuggcauga 420 480 guccacccug cuccagcuac auaacacuuc cuuguaucug gauacugguu ugauuugagg 540 auuucuguga cuauuucugg ggcuaaaaug uuuuguagag cugcuuaggg aaguuuuguu 600 uuguuuuguu uuuucaucua uuucccuccc uccccgcccu ucaguuuccc uuucagccaa 660 ccgccuguug uggucacaau cucaaauagc aaagacaggg aaauuccuug auuauauuua

acuuagaacu cacucuuccu cucagcuaag agaaagagau aucccuuuca cauccccuua 720 780 gaagcuuugc cugacccgaa uaaaagaaaa uaaccuuuau ugaguuaaau auccuaccuc 840 aaacacaugc acauguacuu acauauaaua uaguaauuuu cuuaaagaua uuaaaauugg aaauaauaua uuauuguaga auauucugaa gugcacaaau uauuucaaau ugccuguuaa 900 uaaaaauauu cuaguuuauu uuaaucucuc agucggcucc acucuauucu uuaugucuua 960 caguuuuugc uguuuuuggu uuugcuuuga cuugaccuac uucgaaagga aaccauaaaa 1020 uuguucauau auucccaaau caguguaaua ucaggaaagu cuacacacaa aauaauuuau 1080 uuccuuucug aauaugggcu guaaacuuau ccugguuuug uggauuugga aauugaauga 1140 1200 aauaugauuc agaagcucag uuaggauaga cuccaacagg gggaaaaaaa accacucugu 1260 guaucuaacg gucacuaaca uggugaguuc acaucuuccc uucacccccu agucacagga 1320 cacaccugua aauaggugac aucaguagau gucaaaguug ugagacaauc uaaagcccuu ucagagaaau uugacauuuc ccuguaagua aaucuaacuc aaaauguguu ucauaaaaau 1380 1440 auuuuauuug uugcuucagc caggauggaa gggagaagcu auuuaaaacu ugacauucuc uuccuuuacu uagcccgaga gcggcuaaca ucugugaauu gugaaauuca caaacaggcc 1500 ggccugagcc ccagccaaau caaacagcuu gcuccacaaa auguaaaacu uaaagggaag 1560 auugcuuaac uaauuaauua uagauuuguu aauugcaguu aaagaguuug gcuuucuucc 1620 cugcuauuag caaauauaga ugaccuaaau agaagguucu gaaauuaaaa auaaucaauu 1680 uccugugacc acagcccaag ugauuccauu uauaaugaaa gguggaguga agauuucuag 1740 ugcagagcuu cucaaguuuu aaugugcccg ugaggcaccu agaaaucuug uuaaugcaga 1800 uucugguuca guaggucugg ggugaggccu aagacucugc auuucuaaca cguucccagg 1860 uuacuugaug cugcuggucc uuggaccaca cuuuggagug gcgagcccua guguuccuuc 1920 uagcucugau auuuacaauu cgacgucucu aggaaaugag gaagaacucu ucuaaauauu 1980 uuaaauuaac uuccagggau auagacuccc aaauaaucaa uuugcaaaca ucucuagugu 2040 2100 auuuuugaga cagcuucuug cacugucacc cagacugagu guagcagcgc guucauggau 2160 2220 cacugcagee ucaaccuccu gggcucaagu gauccuucug ccucagcuuc cuguguagcu 2280 auggggucuu gcuguguugc ccugacuggu cucaaacugc uggacucaag cuauccuccc 2340 gacccggcuu cccaaagugu ugggauuaca ggcaugagcc accacacuca ucuauuuuuu 2400

uaaaaaauuu aaaagguuua uagccuaacg uauuuaaaua auaucauuua aacguauguc 2460 augauuucaa uaguuguuau uuaaaaaucc uaaaguuacu aagcuaagag gaacagaaau 2520 uaaauggcaa caaauuuuaa auaaguaauu augaaaaaga uuggcuccua uugcauuaug 2580 gaaauaaaug gcgagaguug acccaggaaa aagaggcaaa cucucuagaa uucaacagaa 2640 caccaguage augcaaccau acacgaucaa gugaaaaaua aguggcaauc auauuauaau 2700 uaccauaauu acuucuuaua uuuauaguuc auccuuauuc ucuuagggga cuaagguuac 2760 uauacaaaug caugaauuau aucuuugaug ugcaaggugg aaacuuuucc aagacuuuag 2820 agucuuuuag gcagaaauug uaauauaaua acguacauag aagucuagga aaagcaauug 2880 ccuuucugac caugaccugc cuguuuaaau gauguuugug aagacuuuag auuuguaugg 2940 aggggagaag aaaguacuua aggaaggaaa gguguuuugg acuuggacca cugagcauaa 3000 cguaggagaa agggacacuu uguucuucuu gacuccuagg agccaagaac augcacucug 3060 ccaaacucag gugucuauga vacaaavucu ucucacuuac auucaugaaa auuauuuuac 3120 aacugcuccc cuucaugcac uuuccucuag guugcauauu uuucugguug cucuugugcc 3180 uuggaucaua uucugcccuc caccaggaau guuuuaaaac uccaucugcg cauauucaca 3240 ucuugcucau ccuucaaaga ccaaaaauuc ucccucuuuu uuccacauaa aagaaaccuu 3300 ccccacuucu acuguccuac auaauuauau cugcacuuuu uuguguaagg ucaccuauaa 3360 cuuucuuccu ggagucuagc uauuuuugaa uagacucauc uccuguacug gauugugaac 3420 agcuugaggg caggcuugcu auucuaauuc aucucugugu uuucaggagc uagcaaaaau 3480 auugcaccua auggaugaau aacauguuua uguauuugca aaaaucaucu cauaauaagu 3540 auugcaacug auuaaaaaua auuuccacaa aacacuugac cucuuagagu uacuuuauga 3600 gguauaauuu acauacaaug aaauucgcca auuccaagug uucagucuga ggaggugaca 3660 cauuagacac cgaguagccu ucaucgcaau caagauucca acaacccuau uaccccaaaa 3720 3780 cuuuccucau accacuuugc aaucgaucuc cccucacccc uggccuuaga caaucacuga cuugcuuuuu guuuuuauag auuaugugua uauuuucuag aacauuguuu uccaauagaa 3840 cuuucuguua uaaaggaaau auucuauauu ugcaccgucu gaugugguag ccacuaguua 3900 cauguggcua acgcuacuga agagcuaaau uuuuauucuu acuuaauuuu aaucaacuua 3960 4020 cacauaaaug caggcauaug guacguauuc uucugugucu ggauuuuuuu ugcucauuga 4080 ugccaugguu ucugagauau auucauguug ucaacuguau caguaauuca cucuuauuau 4140

4200 agcugcugaa ccuguggauc ucuuguuugu uuguuuagcu auuaagaaug aaaucugguc 4260 uuagauacac aauuauggcc agaaguccaa caaacuuuuu aagaguucaa ucaucacaua 4320 ucccagaacu uguucuuggu ccuccugagg ucuuuggcaa aauaguagcu ucuuucuucc 4380 aagacugcua uaacucugaa ggagagagca aauguugugu aaagcaguug gcuaaccugg 4440 gguuaguacg agcucuggua cuaacuuacu cccagaccuc aggcagguag ccuacucucu 4500 uugagccuua gauacuuuau uuuuaaaggg gaaggaugua ucaaucagga uuccuugggu 4560 auaaacaaca gaaacugauu cugccuaccu aaagccaaaa aacacacaaa caaacaaaca 4620 aaacaugaaa auguaugaaa agaaauauga aaauucacag acuauaagag acaguuggaa 4680 aaaaaaccac acaucucaga aagggcugua accaggauaa auuauaaauu cagggacuua agaaauagga auggacaguc acuuugcaaa gccacuguag gcguaaguca gauucaacag 4740 4800 cuuuuuuuga acuucagcua uucagcuuaa gauucaaauu cccaaaagaa agaugccaug 4860 uuuggccagg agaggccuga ucauguggac ugauggcccu accaugacug agcagaggu 4920 uuucagaaga aaauaaaggu ucuguuaacc aaggaaagag caauagguac agggcagugg 4980 aaaacaacag augccaccac aagaggcuua aagcagauga ucuugcaugu uccguagagc 5040 ucuggcagcc ugugacuaug agaucagaga aacugaauuc cuuuguguca ggguaacuga accucaggue cuagecuuue caggucauce ugcauuuaua gugaggagag caggaaagaa 5100 5160 ccuucaagga gaggaggugg uggaguaaau ucaccaacua uugcucaaau ugaagagacu 5220 gaguuuggug auuuuuaauu guaugacacu uuucuguaca uagcugcagc ucaaccacac 5280 aaucucuauu uuaguaaagu ggaagccaaa guucugucau ggagaggauc cugcuaacuc 5340 uuccaacuuu ggaccuaaua uuugcuacag ucugacaucg auuaggagua aagcugggcc 5400 uagaacuuaa guaaacugaa ugguauucga augacuuuaa uucaaugaaa aagcaagugc auugcaaccu uagccaugug cuucuucuga uuugaccucc aucucucuuc aggucacuga 5460 5520 aauucaucaa auaaacauuu auaguuaagu uaaugucaag aagaugccuu aagggagugu 5580 cccaaggaaa gagggcaugc aagggaacag aggccaauug gggcaggaag agguuggcag uuucuuuaac agacaaaccu gauacccucc aaagucacac ccagugucca gaagcaaugu 5640 5676 gggugggcuu cuuuuccaga caucccugaa cagcug

⟨210⟩ 5

⟨211⟩ 2 5

<212> DNA <213> Artificial Sequence <220> <223> PCR primer <400> 5 25 cgttgatatc aaagacagtt gaagg <210> 6 ⟨211⟩ 2 6 <212> DNA <213> Artificial Sequence <220> <223> PCR primer . <400> 6 gtccatgcta atctcaatct tgtttg 26 <210> 7 ⟨211⟩ 2 3 <212> DNA <213> Artificial Sequence <220>

<223> PCR primer

<400> 7

ccatgtccca gagcacacag aca 23

<210> 8

<211> 2 3

<212> DNA

<213> Artificial Sequence

<220>

<223> PCR primer

<400> 8

ctatgggtac actgatcggt ttg 23

<210> 9

⟨211⟩ 3 0 8

<212> DNA

<213> Homo sapiens

<220>

 $\langle 223 \rangle$ gene encoding 5'UTR of p51AmRNA and 165 bases in ORF of p51AmRNA.

<400> 9

cgttgatatc	aaagacagtt	gaaggaaatg	aattttgaaa	cttcacggtg	tgccacccta	60
cagtactgcc	ctgaccctta	catccagcgt	ttcgtagaaa	cccagctcat	ttctcttgga	120
aagaaagtta	ttaccgatcc	accatgtccc	agagcacaca	gacaaatgaa	ttcctcagtc	180
cagaggtttt	ccagcatatc	tgggattttc	tggaacagcc	tatatgttca	gttcagccca	240
ttgacttgaa	ctttgtggat	gaaccatcag	aagatggtgc	gacaaacaag	attgagatta	300
gcatggac						308

```
⟨210⟩ 10
 (211) 28
 <212> DNA
 <213> Artificial Sequence
 <220>
 <223> PCR primer
<400> 10
tctgggtgacagtgcaagaagctgtctc
                                 28
<210> 1 1
⟨211⟩ 3 0
<212> DNA
<213> Artificial Sequence
<220>
<223> PCR primer
<400> 11
cttcataaacactcgattcttaccagctgg
                                 30
<210> 12
<211> 13940
<212> DNA
<213> Artificial Sequence
```

<220>

 $\langle 223 \rangle$ Plasmid gene containing p51promoter and neomycin resistance gene

<400> 12

cccgggagg	t accgggcccc	ccctcgaggt	t cgacggtato	gataagcttg	atctgttcag	60
ggatgtctg	g aaaagaagcc	cacccacatt	gcttctggac	actgggtgtg	actttggagg	120
gtatcaggt	t tgtctgttaa	agaaactgco	aacctcttcc	tgccccaatt	ggcctctgtt	180
cccttgcat	g ccctctttcc	ttgggacact	cccttaaggc	atcttcttga	cattaactta	240
actataaat	g tttatttgat	gaatttcagt	gacctgaaga	gagatggagg	tcaaatcaga	300
agaagcacat	ggctaaggtt	gcaatgcact	tgctttttca	ttgaattaaa	gtcattcgaa	360
taccattcag	g tttacttaag	ttctaggccc	agctttactc	ctaatcgatg	tcagactgta	420
gcaaatatta	ggtccaaagt	tggaagagtt	agcaggatcc	tctccatgac	agaactttgg	480
cttccacttt	actaaaatag	agattgtgtg	gttgagctgc	agctatgtac	agaaaagtgt	540
catacaatta	aaaatcacca	aactcagtct	cttcaatttg	agcaatagtt	ggtgaattta	600
ctccaccacc	tcctctcctt	gaaggttctt	tcctgctctc	ctcactataa	atgcaggatg	660
acctggaaag	gctaggacct	gaggttcagt	taccctgaca	caaaggaatt	cagtttctct	720
gatctcatag	tcacaggctg	ccagagctct	acggaacatg	caagatcatc	tgctttaagc	780
	ggcatctgtt					840
acagaacctt	tattttcttc	tgaaaactct	ctgctcagtc	atggtagggc	catcagtcca	900
catgatcagg	cctctcctgg	ccaaacatgg	catctttctt	ttgggaattt	gaatcttaag	960
ctgaatagct	gaagttcaaa	aaaagctgtt	gaatctgact	tacgcctaca	gtggctttgc	1020
aaagtgactg	tccattccta	tttcttaagt	ccctgaattt	ataatttatc	ctggttacag	1080
ccctttctga	gatgtgtggt	tttttttcca	actgtctctt	atagtctgtg	aattttcata	1140
tttcttttca	tacattttca	tgttttgttt	gtttgtttgt	gtgttttttg	gctttaggta	1200
ggcagaatca	gtttctgttg	tttataccca	aggaatcctg	attgatacat	ccttcccctt	1260
taaaaataaa	gtatctaagg	ctcaaagaga	gtaggctacc	tgcctgaggt	ctgggagtaa	1320
gttagtacca	gagctcgtac	taaccccagg	ttagccaact	gctttacaca	acatttgctc	1380
tctccttcag	agttatagca	gtcttggaag	aaagaagcta	ctattttgcc	aaagacctca	1440
ggaggaccaa	gaacaagttc	tgggatatgt	gatgattgaa	ctcttaaaaa	gtttgttgga	1500
cttctggcca	taattgtgta	tctaagacca	gatttcattc	ttaatagcta	aacaaacaaa	1560
caagagatcc	acaggttcag	cagctataat	aagagtgaat	tactgataca	gttgacaaca	1620

tgaatatatc tcagaaacca tggcatcaat gagcaaaaaa aatccagaca cagaagaata 1680 cgtaccatat gcctgcattt atgtgatatt ctagcattgt attgtccaac atagtagcca 1740 1800 gtagcctcac atggctattc aaatttaagt tgattaaaat taagtaagaa taaaaattta 1860 gctcttcagt agcgttagcc acatgtaact agtggctacc acatcagacg gtgcaaatat 1920 agaatatttc ctttataaca gaaagttcta ttggaaaaca atgttctaga aaatatacac ataatctata aaaacaaaaa gcaagtcagt gattgtctaa ggccaggggt gaggggagat 1980 2040 cgattgcaaa gtggtatgag gaaagttttg gggtaatagg gttgttggaa tcttgattgc 2100 gatgaagget acteggtgte taatgtgtea cetecteaga etgaacaett ggaattggeg aatttcattg tatgtaaatt atacctcata aagtaactct aagaggtcaa gtgttttgtg 2160 gaaattattt ttaatcagtt gcaatactta ttatgagatg atttttgcaa atacataaac 2220 atgttattca tccattaggt gcaatatttt tgctagctcc tgaaaacaca gagatgaatt 2280 agaatagcaa gcctgccctc aagctgttca caatccagta caggagatga gtctattcaa 2340 aaatagctag actccaggaa gaaagttata ggtgacctta cacaaaaaag tgcagatata 2400 attatgtagg acagtagaag tggggaaggt ttcttttatg tggaaaaaag agggagaatt 2460 tttggtcttt gaaggatgag caagatgtga atatgcgcag atggagtttt aaaacattcc 2520 tggtggaggg cagaatatga tccaaggcac aagagcaacc agaaaaatat gcaacctaga 2580 ggaaagtgca tgaaggggag cagttgtaaa ataattttca tgaatgtaag tgagaagaat 2640 ttgtatcata gacacctgag tttggcagag tgcatgttct tggctcctag gagtcaagaa 2700 2760 gaacaaagtg tccctttctc ctacgttatg ctcagtggtc caagtccaaa acacctttcc ttccttaagt actttcttct cccctccata caaatctaaa gtcttcacaa acatcattta 2820 2880 aacaggcagg tcatggtcag aaaggcaatt gcttttccta gacttctatg tacgttatta tattacaatt tetgeetaaa agaetetaaa gtettggaaa agttteeace ttgeacatea 2940 aagatataat tcatgcattt gtatagtaac cttagtcccc taagagaata aggatgaact 3000 ataaatataa gaagtaatta tggtaattat aatatgattg ccacttattt ttcacttgat 3060 cgtgtatggt tgcatgctac tggtgttctg ttgaattcta gagagtttgc ctctttttcc 3120 tgggtcaact ctcgccattt atttccataa tgcaatagga gccaatcttt ttcataatta 3180 cttatttaaa atttgttgcc atttaatttc tgttcctctt agcttagtaa ctttaggatt 3240 tttaaataac aactattgaa atcatgacat acgtttaaat gatattattt aaatacgtta 3300 ggctataaac cttttaaatt ttttaaaaaa atagatgagt gtggtggctc atgcctgtaa 3360

tcccaacact ttgggaagcc gggtcgggag gatagcttga gtccagcagt ttgagaccag 3420 3480 tatggttgtg ctcacctgta gtccaagcta cacaggaagc tgaggcagaa ggatcacttg 3540 agcccaggag gttgaggctg cagtgatcca tgaacgcgct gctacactca gtctgggtga 3600 3660 cagtgcaaga agctgtctca aaaataataa ataaataaaa ataactttta aaaaacaaaa 3720 attaattaaa ttttaaaaac acaacacact agagatgttt gcaaattgat tatttgggag 3780 tctatatccc tggaagttaa tttaaaatat ttagaagagt tcttcctcat ttcctagaga 3840 cgtcgaattg taaatatcag agctagaagg aacactaggg ctcgccactc caaagtgtgg 3900 tccaaggacc agcagcatca agtaacctgg gaacgtgtta gaaatgcaga gtcttaggcc 3960 tcaccccaga cctactgaac cagaatctgc attaacaaga tttctaggtg cctcacgggc acattaaaac ttgagaagct ctgcactaga aatcttcact ccacctttca ttataaatgg 4020 4080 aatcacttgg gctgtggtca caggaaattg attatttta atttcagaac cttctattta ggtcatctat atttgctaat agcagggaag aaagccaaac tctttaactg caattaacaa 4140 4200 atctataatt aattagttaa gcaatcttcc ctttaagttt tacattttgt ggagcaagct 4260 gtttgatttg gctggggctc aggccggcct gtttgtgaat ttcacaattc acagatgtta gccgctctcg ggctaagtaa aggaagagaa tgtcaagttt taaatagctt ctcccttcca 4320 4380 tcctggctga agcaacaaat aaaatatttt tatgaaacac attttgagtt agatttactt 4440 acagggaaat gtcaaatttc tctgaaaggg ctttagattg tctcacaact ttgacatcta 4500 ctgatgtcac ctatttacag gtgtgtcctg tgactagggg gtgaagggaa gatgtgaact 4560 caccatgtta gtgaccgtta gatacacaga gtggtttttt ttccccctgt tggagtctat 4620 cctaactgag cttctgaatc atatttcatt caatttccaa atccacaaaa ccaggataag 4680 tttacagccc atattcagaa aggaaataaa ttattttgtg tgtagacttt cctgatatta 4740 cactgatttg ggaatatatg aacaatttta tggtttcctt tcgaagtagg tcaagtcaaa 4800 gcaaaaccaa aaacagcaaa aactgtaaga cataaagaat agagtggagc cgactgagag 4860 attaaaataa actagaatat ttttattaac aggcaatttg aaataatttg tgcacttcag 4920 aatattctac aataatatat tatttccaat tttaatatct ttaagaaaat tactatatta 4980 tatgtaagta catgtgcatg tgtttgaggt aggatattta actcaataaa ggttattttc 5040 ttttattcgg gtcaggcaaa gcttctaagg ggatgtgaaa gggatatctc tttctcttag 5100 ctgagaggaa gagtgagttc taagttaaat ataatcaagg aatttccctg tctttgctat

ttgagattgt gaccacaaca ggcggttggc tgaaagggaa actgaagggc ggggagggag 5160 5220 ggaaatagat gaaaaaacaa aacaaaacaa aacttcccta agcagctcta caaaacattt 5280 tagccccaga aatagtcaca gaaatcctca aatcaaacca gtatccagat acaaggaagt gttatgtagc tggagcaggg tggacactca tcagctcagt tcagttacaa aagtccaggc 5340 5400 tgctgaaatt aaactctgat gccattcatg ccagcatcca atcacgacag agatcagaag ttcagagatg cctccagctc caaattgcca acaacaagtg tggctactat acgtcaagga 5460 ctctgaagcc gtgagagagg gggaagaaca acagtagaga ggatgcccag ctggtaagaa 5520 tcgagtgttt atgaagtttt agtcaattga tgaatctcat tggctaaaat caagaaacgc 5580 tccgcctctt tgcaaatatg tatgaaggag agaagtgcct aaacttctat gtctgatagc 5640 atttgaccct attgctttta gcctcccggc tttatatcta tatatacaca ggtatttgtg 5700 tatattttat ataattgttc tccgttcgtt gatgggggat ccactagttc tagagcggcc 5760 tcgagatcta agtaagcttg gcattccggt actgttggta aaatggaaga cgccaaaaac 5820 ataaagaaag gcccggcgcc attctatcct ctagaggatg gaaccgctgg agagcaactg 5880 cataaggcta tgaagagata cgccctggtt cctggaacaa ttgcttttac agatgcacat 5940 atcgaggtga acatcacgta cgcggaatac ttcgaaatgt ccgttcggtt ggcagaagct 6000 atgaaacgat atgggctgaa tacaaatcac agaatcgtcg tatgcagtga aaactctctt 6060 caattettta tgccggtgtt gggcgcgtta tttatcggag ttgcagttgc gcccgcgaac 6120 gacatttata atgaacgtga attgctcaac agtatgaaca tttcgcagcc taccgtagtg 6180 tttgtttcca aaaaggggtt gcaaaaaatt ttgaacgtgc aaaaaaaatt accaataatc 6240 cagaaaatta ttatcatgga ttctaaaacg gattaccagg gatttcagtc gatgtacacg 6300 ttcgtcacat ctcatctacc tcccggtttt aatgaatacg attttgtacc agagtccttt 6360 gatcgtgaca aaacaattgc actgataatg aattcctctg gatctactgg gttacctaag 6420 ggtgtggccc ttccgcatag aactgcctgc gtcagattct cgcatgccag agatcctatt 6480 tttggcaatc aaatcattcc ggatactgcg attttaagtg ttgttccatt ccatcacggt 6540 tttggaatgt ttactacact cggatatttg atatgtggat ttcgagtcgt cttaatgtat 6600 agatttgaag aagagctgtt tttacgatcc cttcaggatt acaaaattca aagtgcgttg 6660 ctagtaccaa ccctattttc attcttcgcc aaaagcactc tgattgacaa atacgattta 6720 tctaatttac acgaaattgc ttctgggggc gcacctcttt cgaaagaagt cggggaagcg 6780 gttgcaaaac gcttccatct tccagggata cgacaaggat atgggctcac tgagactaca 6840

tcagctattc tgattacacc cgagggggat gataaaccgg gcgcggtcgg taaagttgtt 6900 ccattttttg aagcgaaggt tgtggatctg gataccggga aaacgctggg cgttaatcag 6960 agaggcgaat tatgtgtcag aggacctatg attatgtccg gttatgtaaa caatccggaa 7020 gcgaccaacg ccttgattga caaggatgga tggctacatt ctggagacat agcttactgg 7080 gacgaagacg aacacttctt catagttgac cgcttgaagt ctttaattaa atacaaagga 7140 tatcaggtgg cccccgctga attggaatcg atattgttac aacaccccaa catcttcgac 7200 gcgggcgtgg caggtcttcc cgacgatgac gccggtgaac ttcccgccgc cgttgttgtt 7260 ttggagcacg gaaagacgat gacggaaaaa gagatcgtgg attacgtggc cagtcaagta 7320 acaaccgcga aaaagttgcg cggaggagtt gtgtttgtgg acgaagtacc gaaaggtctt 7380 accggaaaac tcgacgcaag aaaaatcaga gagatcctca taaaggccaa gaagggcgga 7440 aagtccaaat tgtaaaatgt aactgtattc agcgatgacg aaattcttag ctattgtaat 7500 actgcgatga gtggcagggc ggggcgtaat ttttttaagg cagttattgg tgcccttaaa 7560 cgcctggtgc tacgcctgaa taagtgataa taagcggatg aatggcagaa attcgccgga 7620 tctttgtgaa ggaaccttac ttctgtggtg tgacataatt ggacaaacta cctacagaga 7680 tttaaagctc taaggtaaat ataaaatttt taagtgtata atgtgttaaa ctactgattc 7740 taattgtttg tgtattttag attccaacct atggaactga tgaatgggag cagtggtgga 7800 atgcctttaa tgaggaaaac ctgttttgct cagaagaaat gccatctagt gatgatgagg 7860 ctactgctga ctctcaacat tctactcctc caaaaaagaa gagaaaggta gaagacccca 7920 aggactttcc ttcagaattg ctaagttttt tgagtcatgc tgtgtttagt aatagaactc 7980 ttgcttgctt tgctatttac accacaaagg aaaaagctgc actgctatac aagaaaatta 8040 tggaaaaata ttctgtaacc tttataagta ggcataacag ttataatcat aacatactgt 8100 tttttcttac tccacacagg catagagtgt ctgctattaa taactatgct caaaaattgt 8160 gtacctttag ctttttaatt tgtaaagggg ttaataagga atatttgatg tatagtgcct 8220 tgactagaga tcataatcag ccataccaca tttgtagagg ttttacttgc tttaaaaaac 8280 ctcccacacc tcccctgaa cctgaaacat aaaatgaatg caattgttgt tgttaacttg 8340 tttattgcag cttataatgg ttacaaataa agcaatagca tcacaaattt cacaaataaa 8400 gcattttttt cactgcattc tagttgtggt ttgtccaaac tcatcaatgt atcttatcat 8460 gtctggatcc ggctgtggaa tgtgtgtcag ttagggtgtg gaaagtcccc aggctcccca 8520 gcaggcagaa gtatgcaaag catgcatctc aattagtcag caaccatagt cccgcccta 8580

actccgccca tcccgcccct aactccgccc agttccgccc attctccgcc ccatggctga 8640 ctaatttttt ttatttatgc agaggccgag gccgcctcgg cctctgagct attccagaag 8700 tagtgaggag gcttttttgg aggcctaggc ttttgcaaaa agcttcacgc tgccgcaagc 8760 actcagggcg caagggctgc taaaggaagc ggaacacgta gaaagccagt ccgcagaaac 8820 ggtgctgacc ccggatgaat gtcagctact gggctatctg gacaagggaa aacgcaagcg 8880 caaagagaaa gcaggtagct tgcagtgggc ttacatggcg atagctagac tgggcggttt 8940 tatggacagc aagcgaaccg gaattgccag ctggggcgcc ctctggtaag gttgggaagc 9000 cctgcaaagt aaactggatg gctttcttgc cgccaaggat ctgatggcgc aggggatcaa 9060 gatctgatca agagacagga tgaggatcgt ttcgcatgat tgaacaagat ggattgcacg 9120 caggittctcc ggccgcttgg gtggagaggc tattcggcta tgactgggca caacagacaa 9180 tcggctgctc tgatgccgcc gtgttccggc tgtcagcgca ggggcgcccg gttcttttg 9240 tcaagaccga cctgtccggt gccctgaatg aactgcagga cgaggcagcg cggctatcgt 9300 ggctggccac gacgggcgtt ccttgcgcag ctgtgctcga cgttgtcact gaagcgggaa 9360 gggactggct gctattgggc gaagtgccgg ggcaggatct cctgtcatct caccttgctc 9420 ctgccgagaa agtatccatc atggctgatg caatgcggcg gctgcatacg cttgatccgg 9480 ctacctgccc attcgaccac caagcgaaac atcgcatcga gcgagcacgt actcggatgg 9540 aagccggtct tgtcgatcag gatgatctgg acgaagagca tcaggggctc gcgccagccg 9600 aactgttcgc caggctcaag gcgcgcatgc ccgacggcga ggatctcgtc gtgacccatg 9660 gcgatgcctg cttgccgaat atcatggtgg aaaatggccg cttttctgga ttcatcgact 9720 gtggccggct gggtgtggcg gaccgctatc aggacatagc gttggctacc cgtgatattg 9780 ctgaagagct tggcggcgaa tgggctgacc gcttcctcgt gctttacggt atcgccgctc 9840 ccgattcgca gcgcatcgcc ttctatcgcc ttcttgacga gttcttctga gcgggactct 9900 ggggttcgaa atgaccgacc aagcgacgcc caacctgcca tcacgagatt tcgattccac 9960 cgccgccttc tatgaaaggt tgggcttcgg aatcgttttc cgggacgccg gctggatgat 10020 cctccagcgc ggggatctca tgctggagtt cttcgcccac cccgggctcg atcccctcgc 10080 gagttggttc agctgctgcc tgaggctgga cgacctcgcg gagttctacc ggcagtgcaa 10140 atccgtcggc atccaggaaa ccagcagcgg ctatccgcgc atccatgccc ccgaactgca 10200 ggagtgggga ggcacgatgg ccgctttggt cccggatctt tgtgaaggaa ccttacttct 10260 gtggtgtgac ataattggac aaactaccta cagagattta aagctctaag gtaaatataa 10320

aatttttaag tgtataatgt gttaaactac tgattctaat tgtttgtgta ttttagattc 10380 caacctatgg aactgatgaa tgggagcagt ggtggaatgc ctttaatgag gaaaacctgt 10440 tttgctcaga agaaatgcca tctagtgatg atgaggctac tgctgactct caacattcta 10500 ctcctccaaa aaagaagaga aaggtagaag accccaagga ctttccttca gaattgctaa 10560 caaaggaaaa agctgcactg ctatacaaga aaattatgga aaaatattct gtaaccttta 10680 taagtaggca taacagttat aatcataaca tactgttttt tcttactcca cacaggcata 10740 gagtgtctgc tattaataac tatgctcaaa aattgtgtac ctttagcttt ttaatttgta 10800 aaggggttaa taaggaatat ttgatgtata gtgccttgac tagagatcat aatcagccat 10860 accacatttg tagaggtttt acttgcttta aaaaacctcc cacacctccc cctgaacctg 10920 aaacataaaa tgaatgcaat tgttgttgtt aacttgttta ttgcagctta taatggttac 10980 aaataaagca atagcatcac aaatttcaca aataaagcat ttttttcact gcattctagt 11040 tgtggtttgt ccaaactcat caatgtatct tatcatgtct ggatccgtcg accgatgccc 11100 ttgagagcct tcaacccagt cagctccttc cggtgggcgc ggggcatgac tatcgtcgcc 11160 gcacttatga ctgtcttctt tatcatgcaa ctcgtaggac aggtgccggc agcgctcttc 11220 cgcttcctcg ctcactgact cgctgcgctc ggtcgttcgg ctgcggcgag cggtatcagc 11280 tcactcaaag gcggtaatac ggttatccac agaatcaggg gataacgcag gaaagaacat 11340 gtgagcaaaa ggccagcaaa aggccaggaa ccgtaaaaaag gccgcgttgc tggcgttttt 11400 ccataggete egececett acgageatea caaaaatega egeteaagte agaggtggeg 11460 aaacccgaca ggactataaa gataccaggc gtttccccct ggaagctccc tcgtgcgctc 11520 tcctgttccg accctgccgc ttaccggata cctgtccgcc tttctccctt cgggaagcgt 11580 ggcgctttct caatgctcac gctgtaggta tctcagttcg gtgtaggtcg ttcgctccaa 11640 gctgggctgt gtgcacgaac cccccgttca gcccgaccgc tgcgccttat ccggtaacta 11700 tcgtcttgag tccaacccgg taagacacga cttatcgcca ctggcagcag ccactggtaa 11760 caggattagc agagcgaggt atgtaggcgg tgctacagag ttcttgaagt ggtggcctaa 11820 ctacggctac actagaagga cagtatttgg tatctgcgct ctgctgaagc cagttacctt 11880 cggaaaaaga gttggtagct cttgatccgg caaacaaacc accgctggta gcggtggttt 11940 ttttgtttgc aagcagcaga ttacgcgcag aaaaaaagga tctcaagaag atcctttgat 12000 cttttctacg gggtctgacg ctcagtggaa cgaaaactca cgttaaggga ttttggtcat 12060

gagattatca aaaaggatct tcacctagat ccttttaaat taaaaatgaa gttttaaatc 12120 aatctaaagt atatatgagt aaacttggtc tgacagttac caatgcttaa tcagtgaggc 12180 acctatctca gcgatctgtc tatttcgttc atccatagtt gcctgactcc ccgtcgtgta 12240 gataactacg atacgggagg gcttaccatc tggccccagt gctgcaatga taccgcgaga 12300 cccacgctca ccggctccag atttatcagc aataaaccag ccagccggaa gggccgagcg 12360 cagaagtggt cctgcaactt tatccgcctc catccagtct attaattgtt gccgggaagc 12420 tagagtaagt agttcgccag ttaatagttt gcgcaacgtt gttgccattg ctacaggcat 12480 cgtggtgtca cgctcgtcgt ttggtatggc ttcattcagc tccggttccc aacgatcaag 12540 gcgagttaca tgatccccca tgttgtgcaa aaaagcggtt agctccttcg gtcctccgat 12600 cgttgtcaga agtaagttgg ccgcagtgtt atcactcatg gttatggcag cactgcataa 12660 ttctcttact gtcatgccat ccgtaagatg cttttctgtg actggtgagt actcaaccaa 12720 gtcattctga gaatagtgta tgcggcgacc gagttgctct tgcccggcgt caatacggga 12780 taataccgcg ccacatagca gaactttaaa agtgctcatc attggaaaac gttcttcggg 12840 gcgaaaactc tcaaggatct taccgctgtt gagatccagt tcgatgtaac ccactcgtgc 12900 acceaactga tetteageat ettttaettt caceagegtt tetgggtgag caaaaacagg 12960 aaggcaaaat gccgcaaaaa agggaataag ggcgacacgg aaatgttgaa tactcatact 13020 cttccttttt caatattatt gaagcattta tcagggttat tgtctcatga gcggatacat 13080 atttgaatgt atttagaaaa ataaacaaat aggggttccg cgcacatttc cccgaaaagt 13140 gccacctgac gcgccctgta gcggcgcatt aagcgcggcg ggtgtggtgg ttacgcgcag 13200 cgtgaccgct acacttgcca gcgccctagc gcccgctcct ttcgctttct tcccttcctt 13260 tctcgccacg ttcgccggct ttccccgtca agctctaaat cgggggctcc ctttagggtt 13320 ccgatttagt gctttacggc acctcgaccc caaaaaactt gattagggtg atggttcacg 13380 tagtgggcca tcgccctgat agacggtttt tcgccctttg acgttggagt ccacgttctt 13440 taatagtgga ctcttgttcc aaactggaac aacactcaac cctatctcgg tctattcttt 13500 tgatttataa gggattttgc cgatttcggc ctattggtta aaaaatgagc tgatttaaca 13560 aaaatttaac gcgaatttta acaaaatatt aacgtttaca atttcccatt cgccattcag 13620 gctgcgcaac tgttgggaag ggcgatcggt gcgggcctct tcgctattac gccagcccaa 13680 gctaccatga taagtaagta atattaaggt acgtggaggt tttacttgct ttaaaaaaacc 13740 teccaeacet ecceetgaae etgaaacata aaatgaatge aattgttgtt gttaaettgt 13800

ttattgcagc ttataatggt tacaaataaa gcaatagcat cacaaatttc acaaataaag 13860 cattttttc actgcattct agttgtggtt tgtccaaact catcaatgta tcttatggta 13920 ctgtaactga gctaacataa 13940